Patient implant card



Print true to size (100% scale) with minimal margins

Step 1

Cut along the solid line

Step 2

Fold along the dashed line (vertically)

Step 3

Fold along the dashed line (horizontally)

1	Outside	2 Inside
P	ý V	
O	Afternion: This is an NR conditional device. This percen has the medical device(s) listed above and can text to the order of the event order and very very perific conditions. Scanning under different conditions may result in severe injury or device maltunction. Full MIR lastety information is in severe injury or device maltunction. Full MIR lastety information is evaliable in the PIRI safety information section of the product IFU, which can be obtained at morasive.com/eIFU or by calling +1 800.475.9131 measure.com/eIFIC-1016.010 Conduction MIRIC-3760.010 Conduction.com/eIFIC-0100 Conduction MIRIC-3760.010 Conduction Section of the section of the production can be obtained at morasive.com/eIFIC or by calling +1 800.475.0131 measure.com/eIFIC-0100 Conduction Section of the production can be obtained at morasive.com/eIFIC or by calling +1 800.475.0131 measure.com/eIFIC-0100 Conduction Section of the production Section of the production Section of the production can be obtained at measure.com/eIFIC or by calling +1 800.475.0131 measure.com/eIFIC-0100 Conduction Section of the production Section of the production Section of the production Section Section of the production Section Section Section Conduction Section S	NUVASIVE
3		ACP system
	F	9514065 A
	MR safety information—Patient medical device card	MR conditional symbol 🕅 Name and address of health institution
2	Å ⁺	Patient information or provider website
	Imp ACP system	Image: State of Implantation □ Place patient label on the back of the Implant card
	 Attention: This identity card is an important document. Please keep it safe and bring it along to your follow-up examinations. NuVasive, Inc. 7574 Lusk Boulevard, San Diego, CA 92121, USA +1 800.475.9131 nuvasive.com 	Name and address Patient name of the manufacturer